

EXHIBIT 1 –  
September 16, 2021 Email and  
Attachments from  
Hollingsworth to Lowes

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**From:** Hollingsworth, Mary (ENRD)  
**Sent:** Thursday, September 16, 2021 5:24 PM  
**To:** Jeff Lowe; Tigermommy007@gmail.com  
**Cc:** Strippoli, Briana (ENRD); Flanagan, Devon (ENRD); Daniel Card  
**Subject:** United States v. Lowe: Outstanding Record Issues  
**Attachments:** Exhibit J - June 2020 Inspection Report.pdf; Exhibit V - Aug. 21, 2020 Inventory Provided by Lowe.pdf; Exhibit P - July 2020 Inspection Report.pdf

Mr. and Mrs. Lowe,

Here are the outstanding issues:

Acquisition and disposition records must include:

- the name and address of the person from whom the animal was acquired, or to whom the animal was sold or given
  - the AWA license or registration number of that person
  - if the person is not licensed or registered under the AWA, the document must include the vehicle license number and State and drivers license number and State for the person
  - the date of acquisition/disposition of the animal
- 9 C.F.R. sec. 2.75(b)(1).

1. List every cub and the parents for the litters born on:
  - a. August 21, 2020
  - b. September 5, 2020
  - c. Litter sent to Tiger Haven around December 13, 2020
  - d. November 28, 2020
2. Disposition records from any cub listed above that is not in the United States' possession.
3. If any other animals were born between June 2020—present, please also provide the names of the animals, their parents and disposition records.
4. Wolves – acquisition record for the additional 3 wolves. The June 2020 inspection report lists 12 total, see Report attached, as does the inventory that your facility provided, see attached inventory. Thus, at some point between June 2020 and December 2020, three wolves were added to the inventory.
5. Disposition records:
  - a. Red fox
  - b. Bush baby
  - c. Alpaca, sheep and goat
  - d. Sloth
  - e. Raccoons
  - f. DeBrazza's monkey (please account for this animal)
  - g. 1 hooded skunk
  - h. 2 striped skunks
  - i. 6 Big cats transferred to Tiger Haven (we have an acquisition record for 3).
6. Missing records identified in the July 2020 inspection report, attached here.
7. Mia the tiger, there is a disposition record from February 2020, but then she again appears on the December 2020 inventory—missing acquisition record
8. Confirmation that you have provided us all veterinary records since the January 15, 2021 Order.

Thank you,

Mary Hollingsworth  
Senior Trial Attorney  
Wildlife & Marine Resources Section  
Environment & Natural Resources Division  
United States Department of Justice  
999 18<sup>th</sup> Street, South Terrace, Suite 354  
Denver, CO 80202  
(303) 844-1898

# EXHIBIT J – June 2020 Inspection Report





United States Department of Agriculture  
Animal and Plant Health Inspection Service

BBOONE

2016082569850135 Insp\_id

## Inspection Report

Jeffrey Lowe  
25803 N C R 3250  
Wynnewood, OK 73098

Customer ID: **332646**  
Certificate: **73-C-0230**  
Site: 001  
JEFFREY LOWE

Type: ROUTINE INSPECTION  
Date: 22-JUN-2020

### 2.40(a)(2) DIRECT

#### ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

The written program of veterinary care was not available at time of inspection. A copy was forwarded on June 23, 2020 and the frequency for regularly scheduled visits with the attending veterinarian was written to occur monthly or as needed. When the attending veterinarian was contacted and asked if they were still the attending veterinarian they stated that was up for discussion since the last two visits were in March 2019 for work on a tiger and then in February 2020 for writing health certificates for the transport of tigers.

Regularly scheduled visits in accordance with what is agreed upon in the written program of veterinary care with the attending veterinarian are needed to consult on the proper preventive care and nutritional needs of different species. Other facility issues including veterinary care can be observed and expert consultation received to enhance the program of veterinary care and to correct any deficiencies found.

Each dealer and exhibitor shall assure that the attending veterinarian has appropriate authority to ensure the provision of adequate veterinary care and to oversee the adequacy of other aspects of animal care and use.

Correct by June 30, 2020

### 2.40(b)(2)

#### ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

Two geriatric wolves were in an exhibit by themselves far removed from the rest of the wolves. One was very reluctant to rise and the other had pressure sores on both rear hocks. The facility representative stated they were old and arthritic and so were removed from public contact. The facility representative also stated that they thought the old wolves were not in pain. One inspector asked if the veterinarian had been consulted and the licensee stated they had been recently vaccinated. In a subsequent telephone conversation with the veterinarian that had vaccinated them, they stated that they had prescribed medication for the wolves and recommended the facility provide proper bedding for the animals. The facility representatives were not aware of any medication(s) being

#### Prepared By:

BOONE BONNIE, D V M USDA, APHIS, Animal Care

Date:  
23-JUN-2020

Title: VETERINARY MEDICAL OFFICER 6119

#### Received By:

JEFF LOWE

Date:  
23-JUN-2020

Title: LICENSEE



## Inspection Report

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prescribed or given to the old wolves. Concrete is the floor of the wolves enclosure. A few strands of hay were present which the representative called bedding. The amount of hay was insufficient for bedding as prescribed by the veterinarian.

Arthritis can be painful affecting the animal's mobility and willingness to participate in daily activity of the animals and may interfere with obtaining water and food if reluctant to rise. Confinement on concrete can exacerbate pain and discomfort. Proper husbandry and medical care must be provided.

The licensee is not following the instructions of the veterinarian to provide medication and bedding for the wolves. The licensee must ensure that all animals receive adequate veterinary care at all times and that the instructions are followed to ensure proper medical care and treatment for the animals.

Correct by June 28, 2020

### 2.40(b)(2) CRITICAL

#### ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

A 17 year-old male Tigon named "Young Yi" allegedly died from renal failure sometime near the weekend of June 13, 2020 according to facility representatives. "Young Yi" was not examined by their attending veterinarian therefore was not diagnosed nor treated for anything. The other veterinarian they frequently use had not examined, diagnosed or treated him recently either. The attending veterinarian stated he was in the park in February 2020 writing health certificates for animals departing the facility but did not examine other animals nor was asked to look at any other animals. The facility representative texted : "We assume he had renal failure. He was 17 years old. He had no teeth. At this age most of them pass on due to renal failure. We could tell by the appearance of his urine." The licensee also stated he was not drinking like an animal his size should drink for the last few days of his life.

In order to minimize negative animal welfare impacts such as pain and suffering, the attending veterinarian must be consulted in order to diagnose and treat animals properly. Frequent and ongoing communication with the attending veterinarian is necessary if animals are not improving with treatment or if new clinical signs are observed so that adequate care is properly implemented.

The facility must consult with their attending veterinarian in order to use appropriate methods to prevent, control, diagnose, and treat diseases and injury.

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BOONE BONNIE, D V M      USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER 6119

Date:  
23-JUN-2020

#### Received By:

JEFF LOWE

Title: LICENSEE

Date:  
23-JUN-2020



## Inspection Report

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### 2.40(b)(2) DIRECT

#### ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

"Nala" an approximately 16 week-old lion cub was lethargic, depressed, and thin and would not get up out of the mud from a sitting position even after prompting. The inspectors were able to walk up very close to the enclosure and she did not rise and had minimal reactions and head movements. She had a string of purulent nasal discharge hanging from her right nostril and had an accumulation of green discharge in her eyes. Her respiration was shallow and rapid. The inspection was halted immediately by the inspector and the facility representative was instructed to obtain immediate veterinary care for the animal. When the facility personnel picked her up to transfer her to the transport crate she was minimally responsive, did not move her limbs, and landed in the manner they had placed her. Although the cub was seen by a veterinarian 6 days prior for ear wounds that were sutured as well as for a toenail issue, it was not due to a respiratory illness which was observed by the inspectors on this inspection.

Continued communication with the attending veterinarian is necessary if animals are not improving with treatment or if new clinical signs are observed so that adequate treatment plans are properly implemented.

The facility must consult their attending veterinarian in order to use appropriate methods to prevent, control, diagnose, and treat diseases and injuries.

The cub was taken immediately to a veterinarian.

### 2.40(b)(3) DIRECT

#### ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

2.40(b)(3) DIRECT ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

A Fisher Cat in the back of the park was lame on its left rear leg during the inspection. It also had extreme thinning of the hair on its tail. The attending veterinarian had not been consulted nor had any treatment been provided at the time of inspection since the condition had not been observed or reported by facility representatives.

A grizzly bear at the facility was observed to be extremely thin. A black bear was observed to be underweight. Both bears at the facility were observed to be exhibiting a heightened activity level. They were both extremely active and aggressive, lunging at the cage edges and reaching through the bars at anything close to their enclosures. The female grizzly bear named "Gizzy" is emaciated. The spinous processes of the vertebral bodies and hip bones are

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BOONE BONNIE, D V M      USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER 6119

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#### Date:

23-JUN-2020



## Inspection Report

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easily visible. The facility representative states that the female black bear named Eve is being fed yogurt, eggs, rotisserie chicken and fruit.

Bears are omnivores and require dietary needs that change with the seasons. Proper nutrition is key in maintaining bear health. Formulating diets with a veterinarian familiar with bears or a zoo nutritional consultant will help to ensure proper nutrition. Other contributing factors such as internal parasites must be ruled out for animals with body conditions such as poor hair coat or inability to gain weight. Sub-optimal conditions must be observed and communicated to the attending veterinarian.

A mechanism of direct and frequent communication is required so that timely and accurate information on problems of animal health, behavior, and well-being is conveyed to the attending veterinarian. The facility must consult their attending veterinarian for an adequate nutritional and parasite control program for these animals and it must be followed.

Correct by June 25, 2020

### 3.75(c)(1)(ii)

#### HOUSING FACILITIES, GENERAL.

In the indoor portion of the non-human primate building, the enclosure housing the lemurs has a metal resting platform. This metal resting platform has areas that have rusted through creating defects with sharp edges.

This creates a risk of injury from sharp edges for the enclosed animals. Metal surfaces with rust also creates a surface conducive to the collection of organic material and subsequent bacterial growth which combined with an injury can lead to infection.

The facility must repair or replace this section, and must maintain metal surfaces throughout the facility to protect the welfare of the animals.

Corrected on June 22, 2020.

### 3.125(a)

#### FACILITIES, GENERAL.

-In the rear of the park, an enclosure containing 2 wolves has a metal grate sub-floor that is exposed along two of

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BOONE BONNIE, D V M      USDA, APHIS, Animal Care

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JEFF LOWE

Title: LICENSEE

#### Date:

23-JUN-2020



## Inspection Report

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the sides including under the water receptacle. This exposed grate has openings approximately 4 x 4 inches wide that could entrap a foot or limb.

-In the front of the park, an enclosure containing one African porcupine has a metal grate sub-floor that is exposed in the corner and side containing the water receptacle. This exposed sub-floor has openings approximately 4 x 4 inches wide that create a possible injury threat of limb entrapment to the enclosed animal.

-In the front of the park, an enclosure containing one Fisher cat has a metal grate sub-floor that is exposed in the corner and side containing the water receptacle. This exposed sub-floor has openings approximately 4 x 4 inches wide that create a possible injury threat of limb entrapment to the enclosed animal. This animal was observed to be lame during the inspection.

-In the kangaroo enclosure a piece of metal fencing has an exposed vertical edge that is about 4 inches tall and there is an approximately 4 inch gap between the metal fencing and the enclosure's wooden fence. The exposed metal has the potential for limb entrapment between it and the wooden fence.

-In the rear of the park a tiger enclosure has a metal reinforcement approximately ten inches high located next to the metal fence. This solid metal reinforcement is no longer closely adhered to the fence and there is a 3-4 inch gap between it and the fence. This space is a potential hazard for limb entrapment and the collection of debris or organic matter.

A trapped limb can result in a fracture or soft tissue injury that can be painful and become infected.

Facilities shall be maintained in good repair to protect the animals from injury and to contain the animals.

Corrected on June 22, 2020.

### 3.131(d) DIRECT

#### SANITATION.

There is a large pile of primarily wood debris in the back of the park. The licensee stated that it contains a partially burned Tigon carcass said to be named Young Yi and a black tarp covering a deceased tiger by the named of Dot. There is a foul odor of decomposing flesh and many flies are present on the boards and surrounding areas.

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#### Prepared By:

BOONE BONNIE, D V M      USDA, APHIS, Animal Care

**Date:**  
23-JUN-2020

**Title:** VETERINARY MEDICAL OFFICER 6119

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JEFF LOWE

**Date:**  
23-JUN-2020

**Title:** LICENSEE



## Inspection Report

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The improper or delayed disposal of carcasses has resulted as an attractant for flies and other pests. Fly trap bags were observed to be present in the front public areas of the park but no fly traps were present in the back areas of the park during the inspection. The flies have created fly strikes on many species in the park including tigers, lions, and wolves. Fly strikes have resulted in large patches of painful ulceration on the ears, and legs on numerous tigers, lions, and wolves. Ulcerated areas are red, have scabs and some have exuded pus or fresher blood. These affected areas are missing hair, skin and/or deeper flesh. When the inspector pointed this out, the facility representatives applied ointment to the ear tips of the tiger and lion cubs during the inspection.

One veterinarian, (but not the attending veterinarian), has been consulted for treatment of the fly strike on the above mentioned animals. The complete burial or burning of dead carcasses must occur. Fly traps should be installed in the back of the park or another safe and effective program for the control of insects, ectoparasites, and avian and mammalian pests shall be established and maintained.

Correct by: June 24, 2020

The inspection and exit briefing were conducted with facility representatives.

### Additional Inspectors

Cunningham Debbie, Veterinary Medical Officer

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### Prepared By:

BOONE BONNIE, D V M      USDA, APHIS, Animal Care

**Title:** VETERINARY MEDICAL OFFICER 6119

**Date:**  
23-JUN-2020

### Received By:

JEFF LOWE

**Title:** LICENSEE

**Date:**  
23-JUN-2020



United States Department of Agriculture  
Animal and Plant Health Inspection Service

Customer: 332646  
Inspection Date: 22-JUN-20

## Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
332646	73-C-0230	001	JEFFREY LOWE	22-JUN-20

Count	Scientific Name	Common Name
000004	<i>Atelerix albiventris</i>	FOUR-TOED HEDGEHOG (MOST COMMON PET HEDGEHOG)
000003	<i>Atherurus africanus</i>	AFRICAN BRUSH-TAILED PORCUPINE
000003	<i>Callithrix jacchus</i>	COMMON MARMOSET
000002	<i>Caluromys philander</i>	BARE-TAILED WOOLLY OPOSSUM
000001	<i>Camelus dromedarius</i>	DROMEDARY CAMEL
000001	<i>Canis aureus</i>	GOLDEN JACKAL
000001	<i>Canis latrans</i>	COYOTE
000012	<i>Canis lupus x c. l. familiaris</i>	WOLF/DOG HYBRID
000001	<i>Capra hircus</i>	DOMESTIC GOAT
000005	<i>Caracal caracal</i>	CARACAL
000001	<i>Cercopithecus neglectus</i>	DE BRAZZA'S MONKEY
000001	<i>Choloepus didactylus</i>	LINNAEUS'S TWO-TOED SLOTH
000001	<i>Galago senegalensis</i>	NORTHERN LESSER BUSHBABY
000001	<i>Lama pacos</i>	ALPACA
000007	<i>Lemur catta</i>	RING-TAILED LEMUR
000001	<i>Lynx canadensis</i>	CANADIAN LYNX
000008	<i>Lynx rufus</i>	BOBCAT
000001	<i>Macaca mulatta</i>	RHESUS MACAQUE
000001	<i>Macaca nemestrina</i>	PIG-TAILED MACAQUE
000001	<i>Mephitis macroura</i>	HOODED SKUNK
000002	<i>Mephitis mephitis</i>	STRIPED SKUNK
000004	<i>Mustela putorius furo</i>	DOMESTIC FERRET
000001	<i>Osphranter rufus</i>	RED KANGAROO
000001	<i>Otocyon megalotis</i>	BAT-EARED FOX
000003	<i>Ovis aries aries</i>	SHEEP INCLUDING ALL DOMESTIC BREEDS
000015	<i>Panthera leo</i>	LION
000018	<i>Panthera leo x p. tigris</i>	LION X TIGER HYBRID / LIGER / TIGON
000001	<i>Panthera onca</i>	JAGUAR
000078	<i>Panthera tigris</i>	TIGER
000001	<i>Potos flavus</i>	KINKAJOU
000001	<i>Prionailurus viverrinus</i>	FISHING CAT
000012	<i>Procyon lotor</i>	RACCOON
000002	<i>Puma concolor</i>	PUMA / MOUNTAIN LION / COUGAR
000001	<i>Saguinus midas</i>	RED-HANDED TAMARIN
000001	<i>Spermophilus richardsonii</i>	RICHARDSON'S GROUND SQUIRREL
000009	<i>Sus scrofa domestica</i>	DOMESTIC PIG / POTBELLY PIG / MICRO PIG
000001	<i>Ursus americanus</i>	NORTH AMERICAN BLACK BEAR
000001	<i>Ursus arctos horribilis</i>	GRIZZLY BEAR
000001	<i>Vulpes lagopus</i>	ARCTIC FOX
000003	<i>Vulpes vulpes</i>	RED FOX (INCLUDES SILVER FOX & CROSS FOX)



United States Department of Agriculture  
Animal and Plant Health Inspection Service

Customer: 332646  
Inspection Date: 22-JUN-20

## Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
332646	73-C-0230	001	JEFFREY LOWE	22-JUN-20

Count	Scientific Name	Common Name
000212	Total	





CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Fly strike on the back of the ears of wolf in the back of the park

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(a)(2)

CFR : 3.125(a)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Kangaroo enclosure with a buried metal fence with an exposed 4 inch vertical edge and a 4 inch gap from the enclosure wooden fence approximately 4 inches from the fence. Possible limb injury

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Tiger enclosure with a solid vertical metal edge that is approximately 4 inches from the enclosure fence. Possible limb injury

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

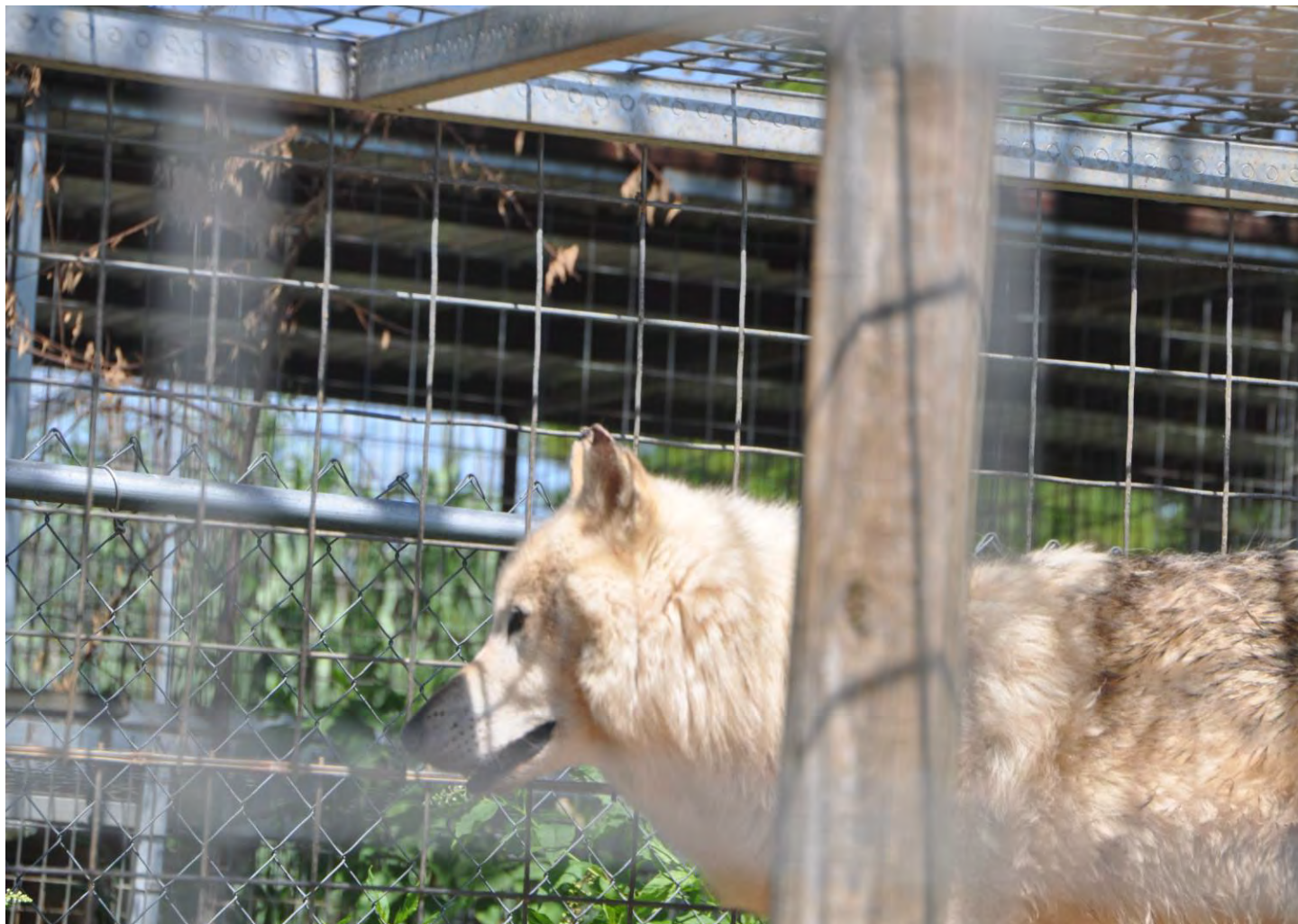
Fly strike on ears of tiger cubs in the back of the park

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

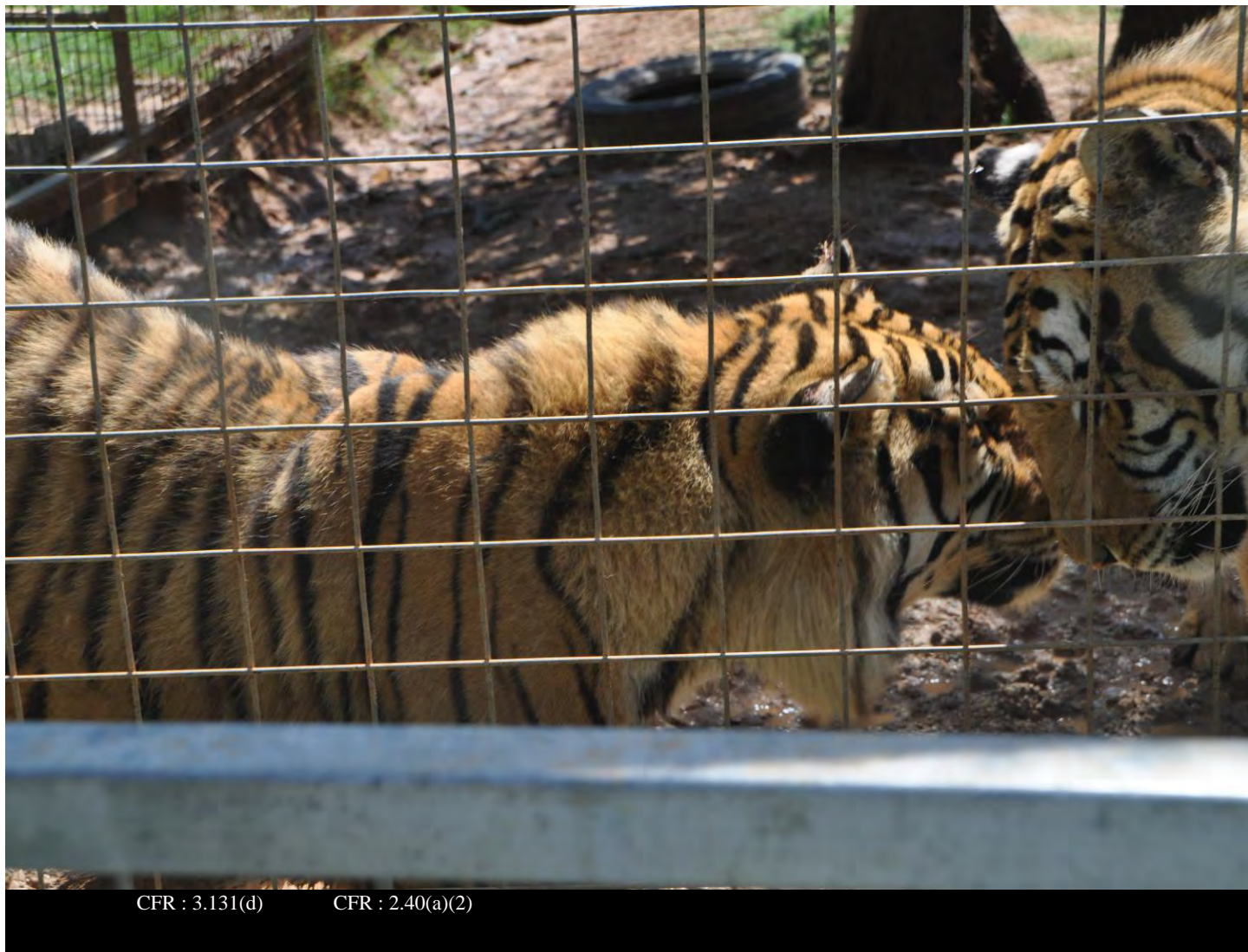
**Description:**

Fly strike on the front of the ears of wolf in the back of the park

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Tiger with fly strike on ears

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Wounds on face of hybrid in the front of the park

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Wound on leg of lion cub in the front of the park

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(b)(3)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Extremely thin brown bear named "Gizzy". Evident spinous process of vertebral bodies, hip bones, and scapula

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Tiger with fly strike on ears

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(b)(3)

CFR : 2.40(a)(2)

---

**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Extremely thin brown bear named "Gizzy". Evident spinous process of vertebral bodies, and hip bones

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 2.40(b)(3)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Extremely thin brown bear named "Gizzy". Evident spinous process of vertebral bodies, and hip bones

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

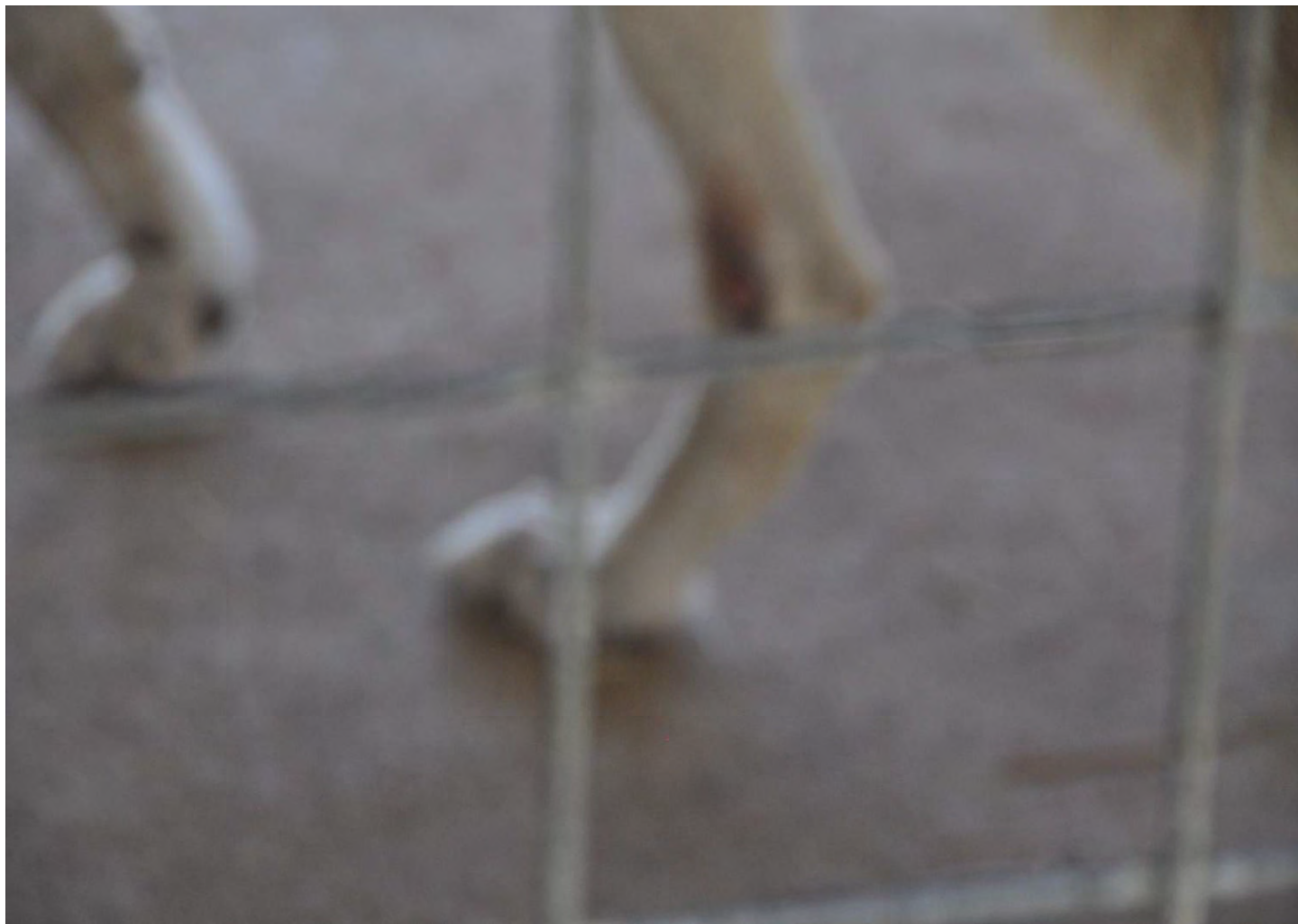
**Description:**

Wound on face of hybrid in the front of the park

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 2.40(a)(2)

CFR : 2.40(b)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Wolf with a reddened and ulcerated injury/pressure sore on its hock. Wolf is exhibiting lameness. Sparse strands of hay bedding in concrete floor enclosure

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(a)(2)

CFR : 3.125(a)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Sub-floor grate exposed in wolves enclosure

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(a)(2)

CFR : 2.40(b)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Wolf with a reddened and ulcerated injury/pressure sore on its hock. Wolf is exhibiting lameness. Sparse strands of hay bedding in concrete floor enclosure

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(a)(2)

CFR : 2.40(b)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Scattered hay strands observed in this photo despite veterinarians instructions to provide additional bedding for geriatric wolves.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Close up of partially burned tigon carcass named Young Yi. Numerous flies on wood and surrounding areas.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(a)(2)

CFR : 2.40(b)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Overview of lion cub named Nala laying in the mud. Cub is depressed, lethargic and with purulent nasal and ocular discharge

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.75(c)(1)(ii)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Indoor portion of the NHP lemur enclosure resting platform with areas of rusted through creating defeats and sharp edges.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(a)(2)

CFR : 2.40(b)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Lion cub laying in the mud, depressed, lethargic and with purulent nasal and ocular discharge

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.131(d)

CFR : 2.40(a)(2)

CFR : 2.40(b)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Wound on the front right leg of a lion cub in the front of the park

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Overview of partially burned tigon carcass named Young Yi and tiger named Dot carcass under black tarp. Numerous flies on wood, tarp and surrounding areas.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

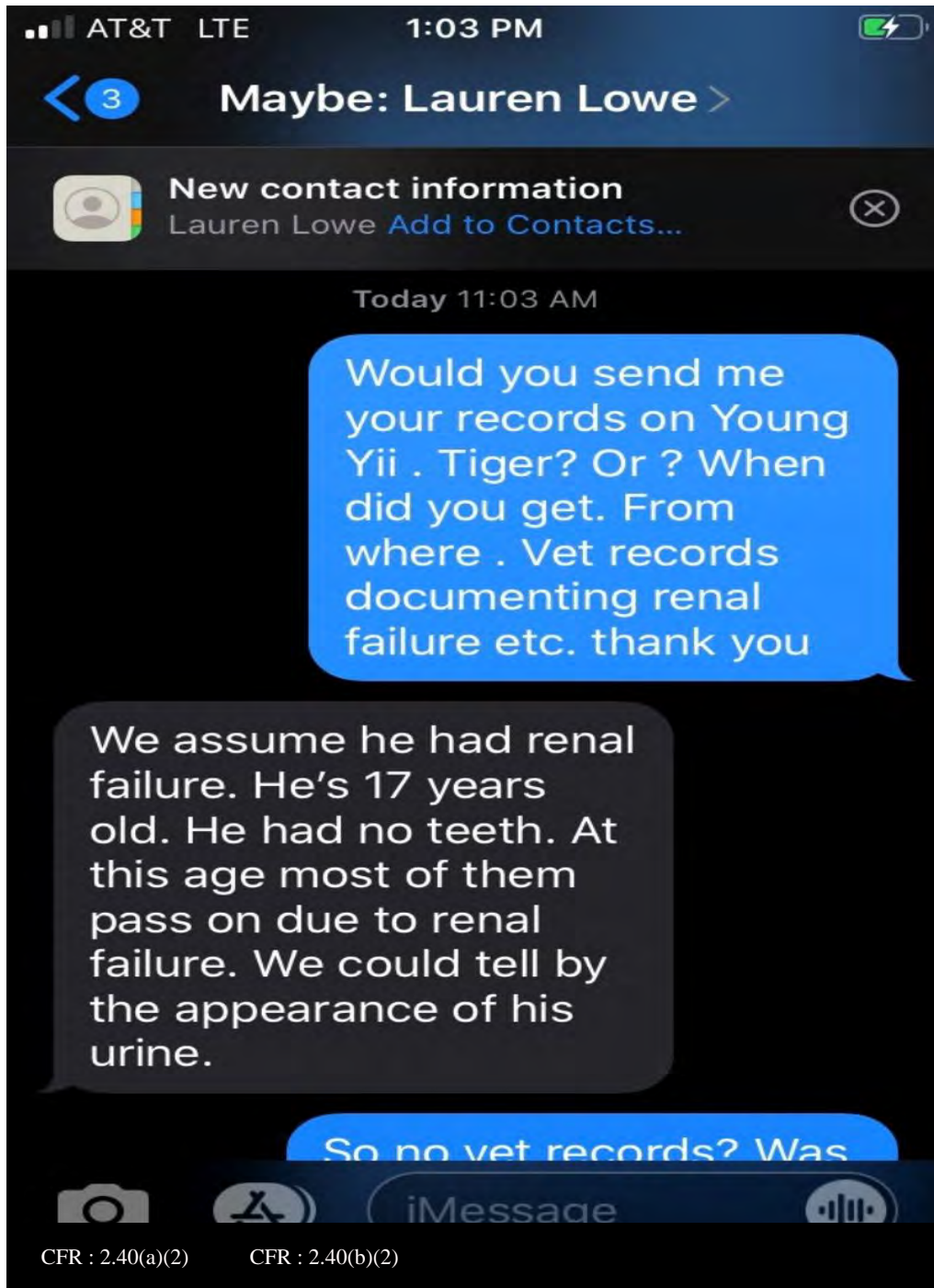
Extremely thin brown bear named "Gizzy". Evident spinous process of vertebral bodies, hip bones, and scapula

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Facility representative text message responding to questions about Young Yi's diagnosis of renal failure and lack of veterinary records

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 2.40(a)(2)

CFR : 3.125(a)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Sub-floor grate exposed in porcupine enclosure under the water receptacle

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(a)(2)

CFR : 3.125(a)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Sub-floor grate exposed in wolves enclosure under the water receptacle

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

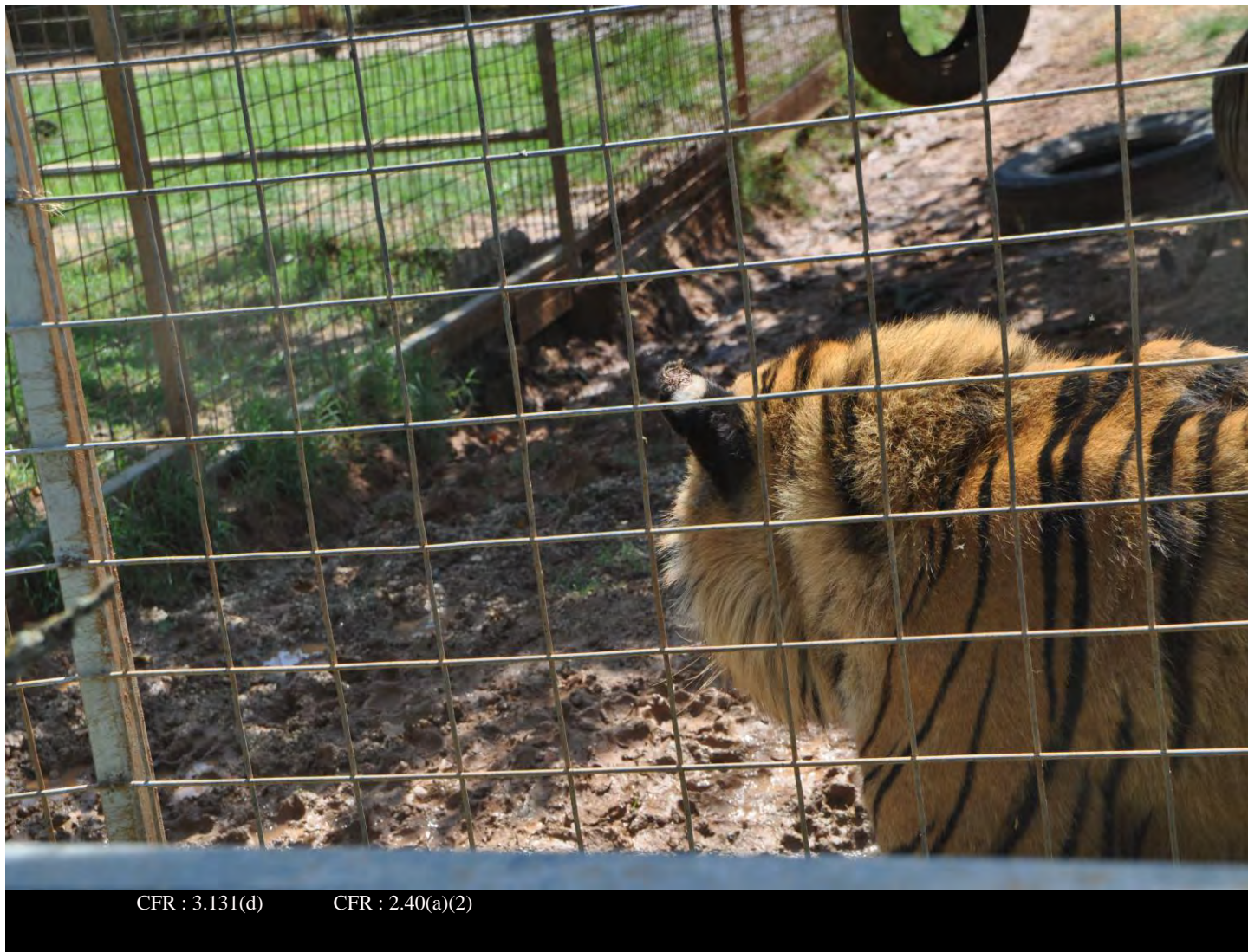
Fly strike on the ears of the lion cub with significant destruction of tip of the ear

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

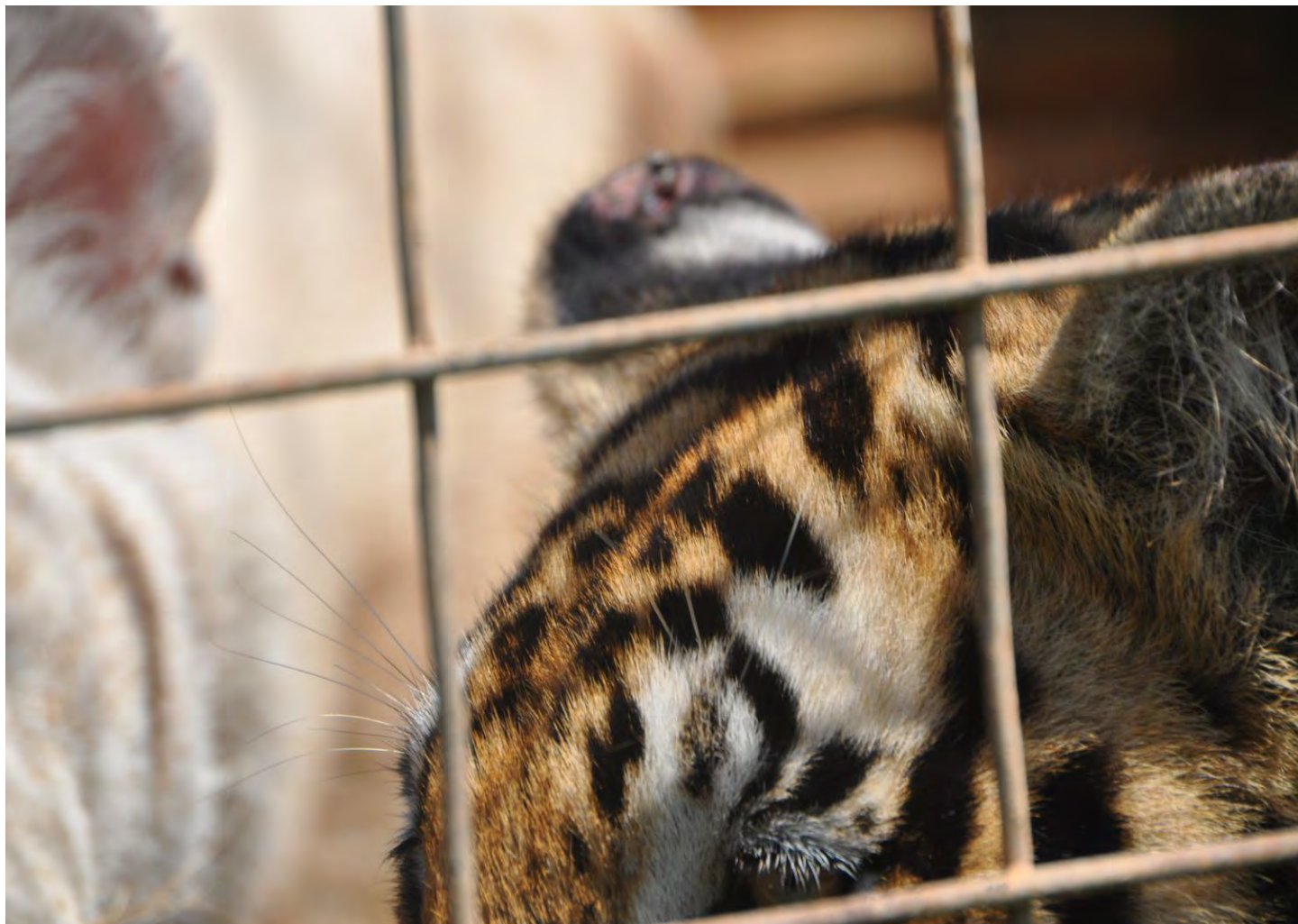
**Description:**

Fly strike on the back of the right ear of an adult tiger

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.131(d)

CFR : 2.40(a)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

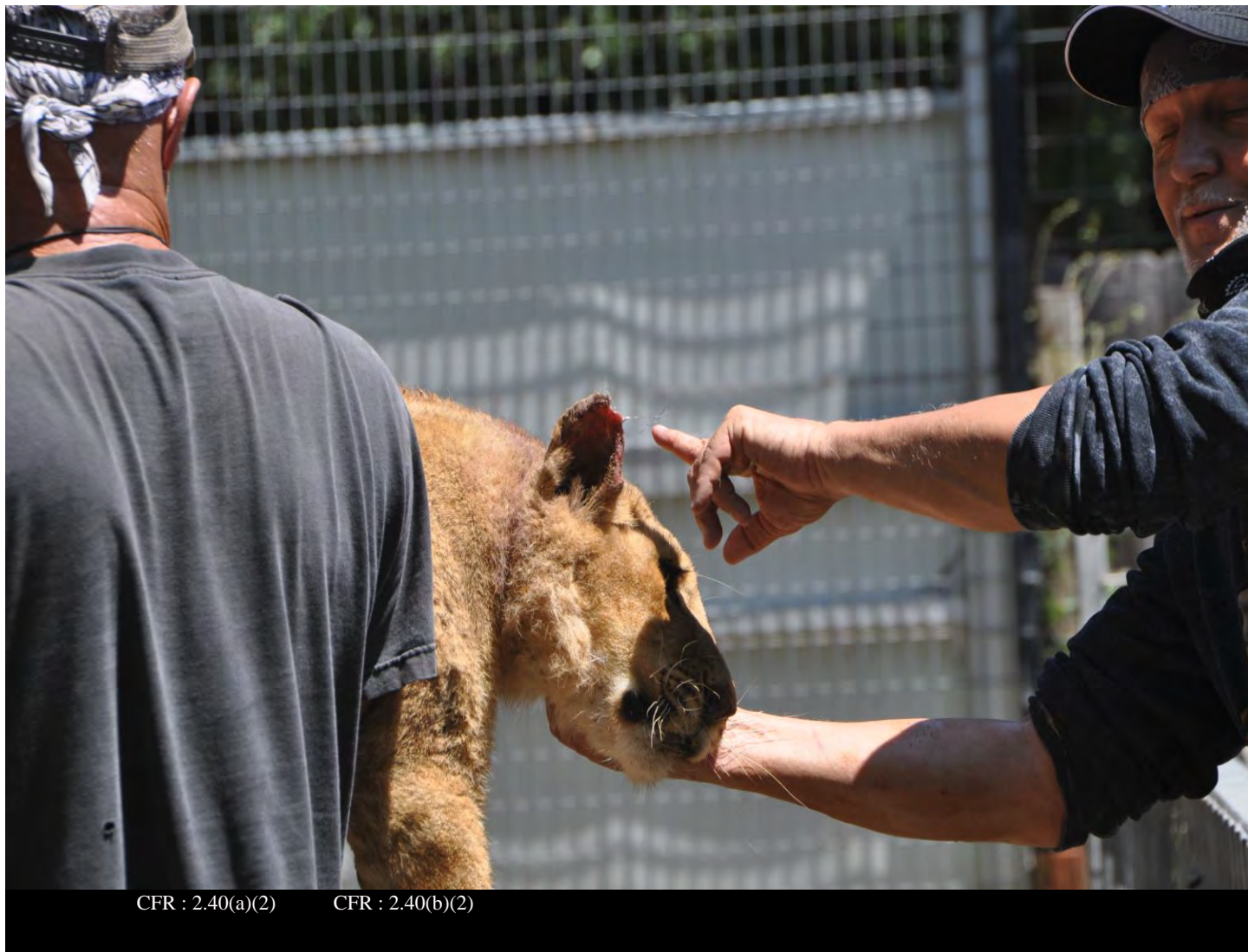
Fly strike on the back of the right ear of an adult tiger

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(a)(2)

CFR : 2.40(b)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Lion cub Nala being loaded into transport crate to be taken to the veterinarian

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 2.40(a)(2)

CFR : 2.40(b)(2)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 22-JUN-20**

**Inspection No: 2016082569850135**

**Description:**

Fisher cat limping and exposed grate in sub-floor of enclosure

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



EXHIBIT V –  
Aug. 21, 2020 Inventory  
Provided by Lowe

8-24-20

**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Ringtail Lemur – Suni Boy Arbuckle Wilderness	100E	n/a	06/01/2017 Lemur Catta	M	JL
Ringtail Lemur – Suzy	100G	n/a	05/15/2018 Lemur Catta	F	JL
Ringtail Lemur – TJ Sharkarosa	100G	n/a	05/03/2018 Lemur Catta	M	JL
Ringtail Lemur – CJ Sharkarosa	100G	n/a	05/03/2018 Lemur Catta	M	JL
Ringtail Lemur – LoLa	100E	n/a	07/19/2019 Lemur Catta	F	JL
Ringtail Lemur – Lala	100G	n/a	07/19/2019 Lemur Catta	F	JL
Ringtail Lemur – Zoombe Born at zoo	100G	CJ – M Lala – F	07/19/2019 Lemur Catta	unknown	JL
Ringtail Lemur – Born at zoo	100G	TJ – M Suzy – F	06/29/2020 Lemur Catta	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
African Porcupine – Sonic Tim Stark	55	n/a	05/15/2018 Hystrix Cristata	F	JL
Tiliger – Priscilla Born at Zoo	12	Noah – M Lizzy – F	05/27/2015 Panthera Tigris x Panthera Leo x Panthera Tigris	F	JL
Tiger – Clay	84	n/a	12/01/2014 Panthera Tigris	M	JL
Tiger – Ima	84	n/a	08/15/2014 Pathera Tigris	F	JL
Tiger – Opie	120	n/a	03/20/2014 Panthera – Tigris	M	JL
Lion – Lyla	120	n/a	04/01/2014 Panthera Leo	F	JL
Raccoon Born at Zoo	93	n/a	04/29/2019 Procyon Lotor	F	JL
Raccoon Born at Zoo	93	n/a	04/29/2019 Procyon Lotor	F	JL
Raccoon Born at Zoo	93	n/a	04/29/2019 Procyon Lotor	F	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Tiger – Nero	86	n/a	10/07/2014 Panthera Tigris	M	JL
Tiger – Chibs	86	n/a	10/07/2014 Panthera Tigris	M	JL
Tiger – Safari	86	n/a	01/02/2015 Panthera Tigris	F	JL
Tiger – Prince Born at Zoo	By JL House	Stalker – M Phenix – F	04/21/2016 Panthera Tigris	M	JL
Tiger – Thor Zootastic	By JL House	n/a	05/30/2016 Panthera Tigris	M	JL
Fisher Cat	48	n/a	04/20/2017 Pakania Pennanti	M	JL
Tiger – Elvis	15	n/a	04/01/2015 Panthera Tigris	M	JL
African Porcupine	58	n/a	04/20/2017 Erethizon Dorsaum	M	JL
African Porcupine	58	n/a	03/02/2011 Erethizon Dorsaum	F	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Lion – Jax	85	n/a	04/14/2014 Panthera Leo	M	JL
Tiger – Tara	85	n/a	07/24/2014 Panthera Tigris	F	JL
Tiger – Gemma	85	n/a	08/19/2014 Panthera Tigris	F	JL
Ferret Donated	Nursery	n/a	02/22/2019 Mustela Putorius Furo	M	JL
Ferret Donated	Nursery	n/a	02/22/2019 Mustela Putorius Furo	M	JL
Ferret – Bonnie Donated	Reptile House	n/a	11/19/2018 Mustela Putorius Furo	F	JL
Ferret – Clyde	Reptile House	n/a	04/22/2018 Mustela Putorius Furo	M	JL
Alpaca – Kuzco Donation	Petting Area	n/a	07/10/2018 Vicugna Pacos	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Tiger – Enzo	78	n/a	04/17/2015 Panthera Tigris	M Neutered	JL
Tiger – Forrest	78	n/a	04/14/2015 Panthera Tigris	M Neutered	JL
Tiger – Maddie Born at Zoo	42	Jeffrey – M Dot – F	09/12/2018 Panthera Tigris	F	JL
Tiger – Chuffers Born at Zoo	42	Jeffrey – M Dot – F	09/12/2018 Panthera Tigris	F	JL
Li-Liger – Kyro Born at Zoo	2	Simba – M Manie – F	07/12/2018 Panthera Leo x Panthera Leo Panthera Leo x Panthera Tigris	M	JL
Tiger – Blakely Born at Zoo	54	Jeffrey – M Dotty – F	07/02/2018 Panthera Tigris	F	JL
Tiger – Zizzy Born at Zoo	54	Jeffrey – M Dotty – F	07/02/2018 Panthera Tigris	F	JL
Tiger – Brayden Born at Zoo	54	Filie – M	07/19/2018 Panthera Tigris	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Ti-Tiliger – Lucky Born at Zoo	54	Sebastian - M Priscilla – F	06/12/2018 Panthera Tigris x Panthera Tigris Panthera Leo x Panthera Tigris	M	JL
Tiger – Songa Born at Zoo	54	Clay – M Ima – F	05/31/2018 Panthera Tigris	M	JL
Tiger – Kuma Born at Zoo	54	Clay – M Ima – F	05/31/2018 Panthera Tigris	M	JL
Wolf – Lia Born at zoo	W-1	n/a	04/21/2012 Canis Lupus	F	JL
Wolf – Taz Born at zoo	W-1	n/a	10/18/2018 Canis Lupus	M	JL
Wolf – Seaver Born at zoo	91	n/a	10/18/2018 Canis Lupus	M	JL
Wolf – Shea Born at zoo	91	n/a	10/18/2018 Canis Lupus	F	JL
Wolf – Scout Born at zoo	89	n/a	10/18/2018 Canis Lupus	M	JL
Wolf – Kiner Born at zoo	93	n/a	09/02/2013 Canis Lupus	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Wolf – Cochise Born at zoo	80	n/a	10/18/2018 Canis Lupus	M	JL
Wolf – Chewy Born at zoo	80	n/a	10/18/2018 Canis Lupus	M	JL
Wolf – Mya Born at zoo/Donated	W-2 90	n/a	10/18/2018 Canis Lupus	F	JL
Wolf – Blaze Born at zoo	89	n/a	10/18/2018 Canis Lupus	F	JL
Wolf – Hughie Born at zoo	<del>90</del> 80	n/a	10/18/2018 Canis Lupus	M	JL
Wolf – Nanook Born at zoo	<del>W-2</del> 80	n/a	03/05/2016 Canis Lupus	F	JL
Kinkajou – Kinka Boots	Nursery	n/a	02/05/2017 Potos Flavus	F	JL
Lynx – Arapahoe DD Farms	100A	n/a	06/02/2018 Lynx Canadensis	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Macaque – Lucy	4	n/a	04/24/2009 Macaca	F	JL
Camel – Cletus	Back-L	n/a	05/13/2007 Camelus	M	JL
Coyote – CoCo D Young Zoo	19	n/a	06/17/2009 Canis Latrans	F	JL
Kangaroo – Governor	98	n/a	06/28/2017 Macropus Giganteus	M	JL
Tiger – Charlie Brown Born at Zoo	Arnea	Justice – M Sophie – F	11/25/2016 Panthera Tigris	M	JL
Tiger – Sasha Born at Zoo	Arnea	n/a	11/25/2016 Panthera Tigris	F	JL
Tiger – Rocky Tim Stark	Arnea	n/a	11/25/2016 Panthera Tigris	M	JL
Tiger – Merlin Born at Zoo	Arena	Stalker – M Phenix – F	12/25/2016 Panthera Tigris	M	JL
Tiger – Axyl Born at Zoo	Arnea	Jagger – M Stevie – F	09/04/2016 Panthera Tigris	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Lion – Simba Born at Zoo	68	Popeye – M Elsa – F	10/20/2005 Panthera Leo	M	JL
Liger – Manie Born at Zoo	73	Moses – M Tiara – F	08/22/2008 Panthera Leo x Panthera Tigris	F	JL
Liger – Uniquira Born at Zoo	68	Moses – M Tiara – F	08/22/2008 Panthera Leo x Panthera Tigris	F	JL
Tiger – Stalker	62	n/a	09/26/2018 Panthera Tigris	M	JL
Tiger – Phenix	62	n/a	09/26/2018 Panthera Tigris	F	JL
Tiger – Patronus Born at Zoo	27	Stalker – M Phenix – F	07/17/2015 Panthera Tigris	M	JL
Tiger – Diesel	27	n/a	09/26/2018 Panthera Tigris	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Lion – Samira Born at Zoo	70	Elvis – M Marty – F	07/22/2008 Panthera Leo	F	JL
Jackal – Jackie	100H	n/a	04/20/2017 Canis Aureus	F	JL
Li-Liger – Beatrice Born at Zoo	54	Simba – M Uniqura – F	08/23/2019	F	JL
Lion – Aurora	100A	n/a	04/15/2018 Panthera Leo	F	JL
Lion – Allana	100A	n/a	04/15/2018 Panthera Leo	F	JL
Jaguar – Bagheera	100A	n/a	05/10/2018 Panthera Onca	M	JL
Li-Liger – Alyssa Born at Zoo	2	Simba – M Manie – F	10/01/2014 Panthera Leo x Panthera Tigris Panthera Leo	F	JL
Tiger – Clyde	29B	n/a	09/26/2018 Panthera Tigris	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Tiger – Pandora	75	n/a	09/26/2018 Panthera Tigris	F	JL
Tiger – Emma Jean	11	n/a	09/26/2018 Panthera Tigris	F	JL
Tiger – Sebastian	8	n/a	09/26/2018 Panthera Tigris	M	JL
Tiger – Boo Boo Born at Zoo	8	Feili – M Kayko – F	09/26/2018 Panthera Tigris	F	JL
Tiger – Stevie	77	n/a	10/01/2013 Panthera Tigris	F	JL
Tiger – Gracie	77	n/a	10/01/2013 Panthera Tigris	F	JL
Tiger – Jagger Born at Zoo	77	Goliath – M Norma Gene – F	09/09/2010 Panthera Tigris	M	JL
Tiger – Mia	58	n/a	09/26/2018 Panthera Tigris	F	JL
Tiger – Brutus Born at Zoo	58	Feili – M Kayko – F	02/01/2012 Panthera Tigris	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Tiger – Lightning Born at Zoo	20	Sherbert – M Tabatha – F	12/24/2012 Panthera Tigris	M	JL
Tiger – Thunder Born at Zoo	20	Sherbert – M Tabatha – F	12/24/2012 Panthera Tigris	M	JL
Tiger – Peanut	16	n/a	11/05/2012 Panthera Tigris	F	JL
Tiger – Lisa Marie Born at Zoo	4	Stalker – M Phenix – F	11/28/2016 Panthera Tigris	F	JL
Lion – Rico Born at Zoo	4	Simba – M Simera – F	10/26/2016 Panthera Leo	M	JL
Tiger – Ima Sweetie Pie	121	n/a	09/26/2018 Panthera Tigris	F	JL



## Inventory of Animals

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Tiger – Thor	26	n/a	09/26/2018 Panthera Tigris	M	JL
Tiliger – Shere Khan	26	n/a	04/03/2015 Panthera Tigris x Panthera Leo	M	JL
Lion – Inkadaya	38	n/a	09/26/2018 Panthera Leo	M	JL
Lion – Otta	38	n/a	09/26/2018 Panthera Leo	F	JL
Arctic Fox	65	n/a	09/26/2018 Vulpes Vulpes	M	JL
Red Fox	65	n/a	09/26/2018 Vulpes Vulpes	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Red Fox – Georgie	100H	n/a	09/26/2018 Vulpes Vulpes	F	JL
Ranch Fox	100H	n/a	09/26/2018 Vulpes Vulpes	M	JL
Grizzly Bear – Gizzy Tim Stark	24	n/a	02/07/2019 Ursus Arctos	F	JL
Bear – Eve	37	n/a	05/06/2015 Ursidae	F	JL
Macaque – Koda Donated	100-F	n/a	01/07/2019 Macaca	M	JL
Tiger – Dotty	83	n/a	09/26/2018 Panthera Tigris	F	JL
Tiger – Jeffrey	83	n/a	09/26/2018 Panthera Tigris	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Skunk – Egger Allen Paw	56	n/a	10/01/2018 Mephitis Mephitis	M	JL
Lion – Aries Timbavati	6	n/a	09/26/2018 Panthera Leo	F	JL
Lion – Atlas Timbavati	6	n/a	09/26/2018 Panthera Leo	M	JL
Tiger – Cortez Timbavati	28	n/a	09/26/2018 Panthera Tigris	M	JL
Tiger – Tilly Timbavati	28	n/a	09/26/2018 Panthera Tigris	F	JL
Tiger – Maynor	124	n/a	09/26/2018 Panthera Tigris	M	JL
Tiger – Daisy	124	n/a	09/26/2018 Panthera Tigris	F	JL
Tiger – Piper	124	n/a	09/26/2018 Panthera Tigris	F	JL



## ANIMAL INVENTORY

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Caracal	100B	n/a	07/19/2019 Caracal Caracal	unknown	JL
Caracal	100B	n/a	07/19/2019 Caracal Caracal	unknown	JL
Caracal	100B	n/a	07/19/2019 Caracal Caracal	unknown	JL
Caracal	100B	n/a	07/19/2019 Caracal Caracal	unknown	JL
Caracal	100B	n/a	07/19/2019 Caracal Caracal	unknown	JL
Caracal	100B	n/a	07/19/2019 Caracal Caracal	unknown	JL
Hedgehog Tim Stark	Reptile House	n/a	02/07/2019 Erinaceinae	unknown	JL
Hedgehog Tim Stark	Reptile House	n/a	02/07/2019 Erinaceinae	unknown	JL
Hedgehog Tim Stark	Reptile House	n/a	02/07/2019 Erinaceinae	unknown	JL
Hedgehog Tim Stark	Reptile House	n/a	02/07/2019 Erinaceinae	unknown	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Li-liger – Django Born at Zoo	42	Simba – M Unicara – F	09/16/2018 Panthera Leo x Panthera Tigris x Panthera Leo	M	JL
Tiger – Presley Born at Zoo	76	Maynard – M Daisy – F	10/12/2018 Panthera Tigris	M	JL
Tiger – Merry Born at Zoo	76	Maynard – M Petunia – F	10/12/2018 Panthera Tigris	F	JL
Tiger – Happy Born at Zoo	76	Maynard – M Petunia – F	10/12/2018 Panthera Tigris	F	JL
Tiger – Aoki Born at Zoo	76	Maynard – M Petunia – F	10/12/2018 Panthera Tigris	M	JL
Ti-Tiliger – Grace Born at Zoo	42	Sebastian – M Priscilla – F	10/15/2018 Panthera Tigris x Panthera Tigris Panthera Leo x Panthera Tigris	F	JL
Ti-Tiliger – Mayte Born at Zoo	42	Sebastian – M Priscilla – F	10/15/2018 Panthera Tigris x Panthera Tigris Panthera Leo x Panthera Tigris	F	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Raccoon	94	n/a	10/01/2018 Procyon Lotor	M	JL
Raccoon	94	n/a	10/01/2018 Procyon Lotor	M	JL
Raccoon	97	n/a	10/01/2018 Procyon Lotor	M	JL
Raccoon	97	n/a	10/01/2018 Procyon Lotor	F	JL
Raccoon	97	n/a	10/01/2018 Procyon Lotor	F	JL
Raccoon	97	n/a	10/01/2018 Procyon Lotor	F	JL
Raccoon	97	n/a	10/01/2018 Procyon Lotor	M	JL
Raccoon	97	n/a	10/01/2018 Procyon Lotor	M	JL
Raccoon	Front	n/a	Procyon Lotor	F	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Bobcat	M	n/a	10/01/2018 Lynx Rufus	F	JL
Bobcat	M	n/a	10/01/2018 Lynx Rufus	F	JL
Bobcat – Bobby Max	57	n/a	09/12/2011 Lynx Rufus	F	JL
Bobcat – Buddy	100B	n/a	09/26/2018 Lynx Rufus	F	JL
Bobcat – Paul	M	n/a	10/01/2018 Lynx Rufus	M	JL
Bobcat – Paulina	M	n/a	10/01/2018 Lynx Rufus	F	JL
Bobcat	M	n/a	10/01/2018 Lynx Rufus	M	JL
Bobcat	M	n/a	10/01/2018 Lynx Rufus	M	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Tiger – Odeza			06/01/2020		
Tiger – Pliedes			06/01/2020		
Cougar – Willow DD Farms	22	n/a	06/02/2018 Felis Concolor	M	JL
Cougar – Ginger Tim Stark	100E by lemurs in front	n/a	02/07/2019 Puma Concolor	F	JL
Red Hand Tamarin	Nursery	n/a	07/19/2019 Saguinus	unknown	JL
Marmoset	Nursery	n/a	07/19/2019 Saguinus	unknown	JL
Marmoset	Nursery	n/a	07/19/2019 Saguinus	unknown	JL
Marmoset	Nursery	n/a	07/19/2019 Saguinus	F	JL
Bat Eared Fox	Back Smalls	n/a	07/19/2019 Otocyon Megalotis	unknown	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Lion – Leo	Nursery	n/a	08/05/2019 Panthera Leo	M	JL
Lion – Nala	Nursery	n/a	08/02/2019 Panthera Leo	F	JL
Lion – Ameliah	Nursery	n/a	08/05/2019 Panthera Leo	F	JL
Lion – Kahari	Nursery	n/a	08/05/2019 Panthera Leo	F	JL
Sloth – Oscar	Front Barn	n/a	07/19/2019 Folivora	unknown	JL
Tiger – Nova Born at Zoo	68A	Brutis – M Mia – F	01/19/2019 Panthera Tigris	F	JL
Li-Liger – Ashley Born at Zoo	54	Simba – M Unicara – F	04/21/2019 Panthera Leo x Panthera Leo Panthera Leo x Panthera Tigris	F	JL
Tiger – Moto Born at Zoo	54	Maynor – M Daisy – F	04/25/2019 Panthera Tigris	M	JL
Tiger – Jazmine Born at Zoo	54	Maynor – M Daisy – F	04/25/2019 Panthera Tigris	F	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Tiger – Sansi Born at Zoo	54	Clay – M Ima – F	05/21/2019 Panthera Tigris	F	JL
Tiger – Kahleesi Born at Zoo	54	Cortez – M Tilly – F	05/28/2019 Panthera Tigris	F	JL
Ti-Tiliger – Drogon Born at Zoo	54	Sebastian – M Priscilla – F	05/21/2019 Panthera Tigris x Panthera Tigris Panthera Leo x Panthera Tigris	M	JL
Ti-Tiliger – Jon Snow Born at Zoo	54	Sebastian – M Priscilla – F	05/21/2019 Panthera Tigris x Panthera Tigris Panthera Leo x Panthera Tigris	M	JL
Tiger – Moose	84	Clay – M Ima – F	04/02/2020 Panthera Tigris	M	JL
Tiger – Abby	84	Clay – M Ima – F	04/02/2020 Panthera Tigris	F	JL
Tiger – Bubbles	84	Clay – M Ima – F	04/02/2020 Panthera Tigris	F	JL
Tiger – Maggie	Back - L	Sebastian – M Boo Boo – F	Panthera Tigris	F	JL
Tiger – Leigha	Back - L	Sebastian – M Boo Boo – F	Panthera Tigris	F	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Chocolate Skunk – Coco	Nursery	n/a	07/19/2019 Mephitis Macroura	unknown	JL
Ground Squirrel	Nursery	n/a	07/19/2019 Marmotini	unknown	JL
Bush Baby – Cheech	Nursery	n/a	07/19/2019 Galagidae	unknown	JL
Wooly Opossum	Front Barn	n/a	07/19/2019 Caluromys Philander	unknown	JL
Wooly Opossum	Front Barn	n/a	07/19/2019 Caluromys Philander	unknown	JL
Tiger – Luxor	54	Jeffrey – M Dot – F	Panthera Tigris	M	
Tiger – Emory	54	Jeffrey – M Dot – F	Panthera Tigris	F	
Tiger – Kingsley	54	Sebastian – M Boo Boo – F	Panthera Tigris	M	
Tiger – Nobu	54	Sebastian – M Boo Boo – F	Panthera Tigris	F	



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Tiger – Elizabeth Born at Zoo	Nursery	Maynor – M Daisy – F	09/10/2019 Panthera Tigris	F	JL
Tiger – Isabella Born at Zoo	Nursery	Jeffrey – M Dot – F	08/25/2019 Panthera Tigris	F	JL
Ti-Tiliger – Legacy Born at Zoo	12	Sebastian – M Priscilla – F	09/30/2019 Panthera Tigris x Panthera Tigris Panthera Leo x Panthera Tigris	F	JL
Ti-Tiliger – Rita Born at Zoo	12	Sebastian – M Priscilla – F	09/30/2019 Panthera Tigris x Panthera Tigris Panthera Leo x Panthera Tigris	F	JL
Ti-Tiliger – Wendy Born at Zoo	12	Sebastian – M Priscilla – F	09/30/2019 Panthera Tigris x Panthera Tigris Panthera Leo x Panthera Tigris	F	JL
Li-Liger – Ayesha Born at Zoo	74	Simba – M Mani – F	11/05/2019 Panthera Leo x Panthera Leo Panthera Leo x Panthera Tigris	F	JL
Tiger – Farrah Born at Zoo	Nursery	Clay – M Ima – F	09/23/2019 Panthera Tigris	F	JL
Tiger – Carrie / Griff Born at Zoo	58	Brutis – M Mia – F	11/25/2019 Panthera Tigris	F	JL



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Alpaca – Kuzco	Field	n/a			
Sheep – Pirate	Field	n/a			
Sheep – Jolly	Field	n/a			
Sheep - Captain	Field	n/a			
Coati – Taylor 1	}				
Coati – Taylor 2					
Donkey – Peanut	Field	n/a			
Donkey – Chubs / Myass	Field	n/a			
Donkey – Cheeseball	Field	n/a			

JEFF'S SON'S ANIMALS



**ANIMAL INVENTORY**

Animal Name Registration Number	Location	Parents	Birth/ Acquisition Scientific Species	Gender	Owner
Pig – Hamilton	Pig Pen	n/a			
Pig – Mama Pig	Pig Pen	n/a			
Pig – 6	Pig Pen	n/a			
Pig – 5	Pig Pen	n/a			
Pig – 4	Pig Pen	n/a			
Pig – 3	Pig Pen	n/a			
Pig – 2	Pig Pen	n/a			
Pig – 1	Pig Pen	n/a			
Pig – Oliver	Field	n/a			

# EXHIBIT P – July 2020 Inspection Report





## Inspection Report

Jeffrey Lowe  
 25803 N C R 3250  
 Wynnewood, OK 73098

Customer ID: **332646**  
 Certificate: **73-C-0230**  
 Site: 001  
 JEFFREY LOWE

Type: FOCUSED INSPECTION  
 Date: 08-JUL-2020

### 2.40(a)(2) REPEAT

#### ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

The written Program of Veterinary Care (PVC) has not been followed. The PVC states there will be regularly scheduled visits by the Attending Veterinarian (AV) at the facility at the following frequency: monthly or as needed. When the AV was called to check if they had been contacted by the licensee, he confirmed that the last two visits were in March 2019 for work on a tiger and then on February 17th, 2020 for writing health certificates for the transport of tigers.

Regularly scheduled visits in accordance with what is agreed upon in the written PVC with the AV are needed for the proper preventive care and nutritional needs of different species. During scheduled visits issues such as veterinary care, husbandry and facility issues can be identified and expert consultation will enhance the program of veterinary care and any deficiencies found can be corrected.

Each dealer and exhibitor shall assure that the AV has appropriate authority to ensure the provision of adequate veterinary care and to oversee the adequacy of other aspects of animal care and use.

### 2.40(b)(2) REPEAT

#### ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

Two geriatric wolves were in an exhibit by themselves and one was still reluctant to rise. In an earlier telephone conversation with the veterinarian, she stated that she had prescribed medication for the wolves and recommended the facility provide proper bedding for the animals. The facility representatives stated that the medication was now being administered daily. However, sufficient bedding was still absent and the floor of the enclosure is concrete. Scattered hay was present which the facility representative described as bedding. However, the amount of hay was insufficient for bedding as prescribed by the veterinarian. The licensee is not following the instructions of the veterinarian to provide appropriate and adequate bedding for the wolves.

Arthritis can be painful and may affect an animal's ability to move normally. This has a negative impact on quality of

#### Prepared By:

CUNNINGHAM DEBBIE, D V M USDA, APHIS, Animal Care

Date:  
09-JUL-2020

Title: VETERINARY MEDICAL OFFICER 6072

#### Received By:

JEFF LOWE, LICENSEE

Date:  
09-JUL-2020

Title: SENT VIA ELECTRONIC MAIL



## Inspection Report

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life and can lead to other health problems such as reluctance to move to obtain food and water, and the development of pressure sores or other injuries. Confinement on concrete can exacerbate pain and discomfort. Proper husbandry and medical care must be provided as directed by the attending veterinarian.

The licensee must ensure that all animals receive adequate veterinary care at all times and that the instructions of the veterinarian are followed as prescribed to ensure proper medical care and treatment for the animals.

### 2.40(b)(3) REPEAT

#### ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

A Fisher Cat in the back of the park that was identified as lame on its left rear leg and had hair loss on its tail during the previous inspection had still not been examined or treated by the Attending Veterinarian (AV) at the time of this inspection nor by correction date given on the prior inspection report.

Formulating appropriate care with a veterinarian familiar with Fisher Cats will help to ensure proper nutrition, hair coat, husbandry and treatments. Other contributing factors such as internal parasites must be ruled out for animals with body conditions such as poor hair coat or inability to gain weight. Sub-optimal conditions must be observed and communicated to the AV.

A mechanism of direct and frequent communication is required so that timely and accurate information on problems of animal health, behavior, and well-being is conveyed to the AV. The facility must consult their AV for an adequate nutritional and parasite control program and it must be followed.

### 2.75(b)(1) REPEAT

#### RECORDS: DEALERS AND EXHIBITORS.

Acquisition and disposition records were missing or unavailable at time of inspection so that 34 animals could not be accounted for by the facility representatives. The following are examples of the big cats unaccounted for: Four Tigers by the names of "Rheque", "Amarouk", "Tess" and "Jughead" and one Liger by the name of "Lizzy" have been dropped from current inventory with no disposition papers to document where they have gone. Two Tigers by the names of "Filet" and "Mud Cat" were transferred on 2/17/20 as documented on Oklahoma Certificates of Veterinary Inspection #2246623 & #2246624 but there are no acquisition records on these two animals and neither of them are listed the on previous inventory dated 06/05/19.

Acquisition and disposition records are necessary to be able to accurately track animals being used in regulated activities to ensure their legal acquisition, proper care, and humane transportation.

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#### Prepared By:

CUNNINGHAM DEBBIE, D V M USDA, APHIS, Animal Care

#### Date:

09-JUL-2020

Title: VETERINARY MEDICAL OFFICER 6072

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## Inspection Report

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Animals transferred to or acquired from other licensees must have disposition and acquisition records containing all information required by the Animal Welfare Act Regulations available for inspection. This requirement applies to all regulated animals purchased or otherwise acquired, owned, held, leased or otherwise in possession of or under control of the licensee, and all regulated animals transported, sold, euthanized, or otherwise disposed of by that dealer or exhibitor. The record shall include any offspring born of any animal while in his or her possession or under his or her control.

### 2.131(c)(1)

#### HANDLING OF ANIMALS.

A female juvenile lioness was observed by the public balanced on the top of the enclosure fencing the morning of June 23, 2020. The facility representative stated that the employees were cleaning the main enclosure and had placed the 3 juvenile lions in the lock out area. One of the female lions climbed on top of an igloo dog house in the corner of the lock out and because of the igloo she was able to jump on top of the fence kick-in. The kick-in was approximately 20 feet long and ran to the end of the enclosure.

The lioness could have walked the 20 feet to the edge of the enclosure, jumped over the four foot of remaining fence at the edge of the enclosure and escape. This could have resulted in harm to herself and/or the public.

The facility must understand the requirements during public exhibition, any animal must be handled so there is minimal risk of harm to the animal and to the public, with sufficient distance and/or barriers between the animal and the general viewing public so as to assure the safety of animals and the public.

Corrected at the time of the incident.

### 3.125(a) REPEAT

#### FACILITIES, GENERAL.

In the rear of the park a tiger enclosure has a metal reinforcement approximately ten inches high located next to the metal fence. This solid metal reinforcement is no longer closely adhered to the fence and there is a 3-4 inch gap between it and the fence. This space is a potential hazard for limb entrapment and the collection of debris or organic matter.

A trapped limb can result in a fracture or soft tissue injury that can be painful and potentially lead to subsequent

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CUNNINGHAM DEBBIE, D V M      USDA, APHIS, Animal Care

**Date:**  
09-JUL-2020

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JEFF LOWE, LICENSEE

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## Inspection Report

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problems such as secondary infections.

Facilities shall be maintained in good repair to protect the animals from injury and to contain the animals.

### 3.129(a) DIRECT

#### FEEDING.

During inspection the inspectors noticed an odor of decaying flesh. When questioned, the facility representative identified the refrigerator truck which is used for cold storage as the source of the odor. The temperature inside the refrigeration truck was similar to ambient temperature which was greater than 85 degree Fahrenheit. The park employee had just started spraying out the truck which contained open boxes of decaying liver and a pallet of boxes of liver in the middle of the truck. The representative stated the truck refrigeration was worked on two days prior and then again today. The truck refrigeration components were not running during the inspection. The inspectors asked for the invoices for the repairs and were handed an invoice for a tractor repair. The inspector pointed out it was for a tractor and not the truck refrigeration. There is not another functioning large walk-in refrigeration/freezer unit present on the park property nor is there any other food source for the carnivores on the property. Meat that is rotten is not palatable and does not contain adequate nutrition for the carnivores at the facility.

Food that is not maintained under proper refrigeration may grow an unacceptable level of bacterial contamination that can adversely affect the nutritive value, reduce palatability, and become a source of food borne illness.

The food shall be wholesome, palatable, and free from contamination and of sufficient quantity and nutritive value to maintain all animals in good health. The diet shall be prepared with consideration for the age, species, condition, size, and type of the animal. Animals shall be fed at least once a day except as dictated by hibernation, veterinary treatment normal fasts, or other professionally accepted practices.

Correct by July 10, 2020

This focused inspection followed up on previous citations along with records.

The inspection and exit briefing were conducted with facility representatives.

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#### Prepared By:

CUNNINGHAM DEBBIE, D V M      USDA, APHIS, Animal Care

**Date:**  
09-JUL-2020

**Title:** VETERINARY MEDICAL OFFICER 6072

#### Received By:

JEFF LOWE, LICENSEE

**Date:**  
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## Inspection Report

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### Additional Inspectors

Boone Bonnie, Veterinary Medical Officer

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### Prepared By:

CUNNINGHAM DEBBIE, D V M      USDA, APHIS, Animal Care

**Date:**  
09-JUL-2020

**Title:** VETERINARY MEDICAL OFFICER 6072

### Received By:

JEFF LOWE, LICENSEE

**Date:**  
09-JUL-2020

**Title:** SENT VIA ELECTRONIC MAIL



United States Department of Agriculture  
Animal and Plant Health Inspection Service

Customer: 332646  
Inspection Date: 08-JUL-20

## Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
332646	73-C-0230	001	JEFFREY LOWE	08-JUL-20

Count	Scientific Name	Common Name
000001	<i>Atherurus africanus</i>	AFRICAN BRUSH-TAILED PORCUPINE
000002	<i>Canis lupus x c. l. familiaris</i>	WOLF/DOG HYBRID
000001	<i>Choloepus didactylus</i>	LINNAEUS'S TWO-TOED SLOTH
000001	<i>Martes pennanti</i>	FISHER
000004	<i>Panthera leo</i>	LION
000002	<i>Panthera leo x p. tigris</i>	LION X TIGER HYBRID / LIGER / TIGON
000005	<i>Panthera tigris</i>	TIGER
000001	<i>Potos flavus</i>	KINKAJOU
000001	<i>Ursus americanus</i>	NORTH AMERICAN BLACK BEAR
000001	<i>Ursus arctos horribilis</i>	GRIZZLY BEAR
000001	<i>Vulpes vulpes</i>	RED FOX (INCLUDES SILVER FOX & CROSS FOX)
<b>000020</b>	<b>Total</b>	





CFR : 2.40(b)(2)

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**Photographer: BONNIE BOONE, D.V.M.**

**Date and Time: 08-JUL-20 10:16 am**

**Inspection No: 2016082569853430**

**Description:**

Photograph of two geriatric wolves, one not rising and insufficient bedding.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**

**JEFFREY LOWE**





CFR : 2.131(c)(1)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 08-JUL-20**

**Inspection No: 2016082569853430**

**Description:**

The lock out area where the igloo dog house enabled a lioness to jump onto the kick-in and the four foot fence on the left of the photo is the edge of the enclosure

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.129(a)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 08-JUL-20**

**Inspection No: 2016082569853430**

**Description:**

Non functional cold storage refrigeration truck with rancid meat being hosed out during inspection. Rancid meat draped on the bumper of the truck.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 3.129(a)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 08-JUL-20**

**Inspection No: 2016082569853430**

**Description:**

Open boxes of rancid meat in the non functional cold storage refrigeration truck.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.129(a)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 08-JUL-20**

**Inspection No: 2016082569853430**

**Description:**

Close up of rancid meat on the bumper of the non functional cold storage refrigeration truck.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 3.129(a)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 08-JUL-20**

**Inspection No: 2016082569853430**

**Description:**

Open, wet boxes of rancid meat in the non functional cold storage refrigeration truck.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.129(a)

---

**Photographer: DR. CUNNINGHAM**

**Date and Time: 08-JUL-20**

**Inspection No: 2016082569853430**

**Description:**

Open, wet boxes of rancid meat in the non functional cold storage refrigeration truck.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 3.125(a)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 08-JUL-20**

**Inspection No: 2016082569853430**

**Description:**

Tiger enclosure with a vertical metal ledge cited previously and not corrected.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 3.125(a)

---

**Photographer: DR. CUNNINGHAM**

**Date and Time: 08-JUL-20**

**Inspection No: 2016082569853430**

**Description:**

Close up of the tiger enclosure with a vertical metal ledge cited previously and not corrected.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 3.129(a)

---

**Photographer: DR. CUNNINGHAM**

**Date and Time: 08-JUL-20**

**Inspection No: 2016082569853430**

**Description:**

Open, wet boxes of rancid meat in the non functional cold storage refrigeration truck.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 2.40(b)(3)

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**Photographer: DR. CUNNINGHAM**

**Date and Time: 08-JUL-20**

**Inspection No: 2016082569853430**

**Description:**

Fisher Cat cited on previous inspection for lack of daily observation (limping), still not examined by Attending Veterinarian.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**





CFR : 2.40(b)(2)

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**Photographer: BONNIE BOONE, D.V.M.**

**Date and Time: 08-JUL-20 10:16 am**

**Inspection No: 2016082569853430**

**Description:**

Video of two geriatric wolves, one not rising and insufficient bedding.

**Certificate: 73-C-0230**

**Legal Name:**

**JEFFREY LOWE**



CFR : 2.40(b)(3)

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**Photographer: BONNIE BOONE, D.V.M.**

**Date and Time: 08-JUL-20 10:22 am**

**Inspection No: 2016082569853430**

**Certificate: 73-C-0230**

**Legal Name:**

**Description:**

**JEFFREY LOWE**

Fisher Cat cited on previous inspection for lack of daily observation (limping), still not examined by Attending Veterinarian.





CFR : 3.129(a)

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**Photographer: BONNIE BOONE, D.V.M.**

**Date and Time: 08-JUL-20 10:28 am**

**Inspection No: 2016082569853430**

**Certificate: 73-C-0230**

**Legal Name:**

**Description:**

**JEFFREY LOWE**

Video of the interruption of the rinsing of truck bed with boxes of thawing meat getting wet and licensee claiming that "the truck works great."